## Sustainability in the  <br> 

For chamicol-hasad industrias, the abifty to make environmentally sistainatlechanges in the long tem requies sustamoble propita and cash flow in the shout term.

# a"Good Idea" 

By George R. Picher, The ChemOuest Group, inc.

1would like to begin this arricle with a acudy in "perspective," nn exercise that minn alone. annong all liwing ercalntes, is capsbe of minderaking. Werking forward fion the distant past:

- 240 years ateri-The hegimining ur the Fossil Fuel Age: narural gas first used to light houses and strems
- 130-110 yente ago-Coal burned to produce heat

- 100 vears fromn now-ihe currently anticipated

 depletion of proven wal riscerves
- 180 yeare from new-End of the "Eossil Fuce Age" (Las̃ed -420 years)
Humancivitizations hatue actively owempied ahe
 of thuse yaris, inan depended upon wood anid peat as soures of material tia he lyrmed for hoch heat and light. Only for the past 240 years have fosil fuels (ex.
 and bitumen) played a significant vole in civilized sogicimes. and-in this short timespan-they hatumy played major, "Front and werner" tilles in che gene "alliun of power for less than a centiry-nacl-t-lialt. Bitsed
 fuels will be depleted within this wane tinufrinne: the
 a total of 6,000 years of civilization. Think about this, and tel this slapering fact sink in,
Fosail fuels have, from che wery heginuting been costifusked prinecipally ns sources of heal. lighl, and energet: amonaring to sin $84.3 \%$ chate of primaly energy consumption in the world. NoIE: Non-fussil
 and orlher renewables (5.oss, including yeuthermal,
 represent the $9.3 \%$ of tossil fuel consumption which
 remaining $7 \%$ which accounts for the myrind "other
user" catugery, tontaining a wast mimber cif chemicals routinety derived from fossil fuel feedstrocks? ${ }^{2}$

Fossil lucla cari be consumbal, but not combutited. when they are used directly as ennstruction miateriuls, therrieal feeclstocks, lubriconts, solvents, waxes, and other produces. Common sxsemples include putrokum products used in plasics, natural gas used in Feriliwers ant coal lats used in bkin treatiment
 weth :lonsuracel were for inun-combuntion uee. Natural gas uon combuntion ure acenurimel fur aboul $3 x$ of totul natural gas, while non- conlbusible ehemicals
 use. For all intenta aud furpones, the organice raw materisl respuirembuts for the entire paint and contings industry consist nf "mon-emomated" ซossil fuch, which nucals that it iennt a large slice-less chan $2 \%$
 fuels become scarcer, they are tilealy to be shifted fromin the "on ber ance" calcgory to sustain energy production, an the need for industrics like paint and coat inger la cunver to sustainatle produces and processes with be cyen more frimethes in the ruture. This is a soberine though that receives areat lip service throughoul rhe gellent painu aticl watings industry, but disimayingly little substancive action.
Mull has been made of "gracn" chamixay ror p) Whtics. Eutel, and painte and coatinge. This malees
 ehemistries will evencually requite ilternarives chere is timly wio meth wil in the ground and num more. Replacing fossil fuels and fossil-lased elhemituls,

For chminal-bisect industries, the ability to make envirommerially sustainable thanges in the long term requires sastainable profits and cash llow in the thors cerril "Grem" chemistry clevelopurent continnes, tyut to what degree does ir altect the warionis ciegricnt oplat evatings industry" these chemistries from hovel, non-potrinum frumets are oflem morre cepensiwe than their petroleun-lmased analogs

# Sustainability in the Paints and Coatings Industry 

WFith crullowil prive olisplaying fremetic thehavior orwar the patal 12 nenthe，groing from an historic low or－ 20,2020 oulesthinga barrage ot atriches ir meres stricusglotally，
 Edige per barel on harch 17 ． 2021：willo a likedy awase price
 per barrel．gun thes new chemistrins
 Firious conting：wepments and regional
 a soldd，conmercially vialite Forlhilde＇The Con： 1 D －1y pandemic set many dominewes
 ince that hits the ground has che footential do afber，acty nanter of economic forces that may put a dariper on signifiesaric yrowth in biosourced material for paint
 future The norve inporiczint question： howerer，is＂${ }^{\text {nch }} \mathrm{HOULD}$ relatively low： average putae for colmde pita a damper bur sigrificunt grow th in bibsoured material
 zuswren＂a a gualifed＂No＂
 addrese theae two questions，it is rece twary to begin detining the lons－terin
 ininely，represerned by＂greetn，＂＂suls－
 and a fewe other terms．Such cerms hate hercuture becn mised by zome witers
 terms：ingeneral，howerer，they tend to
 ically dilutes both cheefr meaning and
 the actions nocessary to colnet change．
The only mem thant cowers borh the producte chat we mexd torlewelide for the future，and the trpes of actions that wes
 is：＂sustainable．＂Sustainahle raw mate－ rial：susiat ratale dimisheol productse sus－ raimable processes．The tinited Nations defues＂suscainabilit ${ }^{*}$ in a list of 17 grals ${ }^{3}$ ，ill of which are ulchately deper－
 ＂Wo Powerty：＂＂Zem Ttunger＂：＂Gender Feplatity ${ }^{4}$＂Bednced $\operatorname{ninequsities,"~and~}$
 that spetialty chemical manufaturers
 move into the fature \＆few of those pillars：hombere repriseron aspirational

> The onfly term that cowers both the products that we need to develap for the furture，and the types of actions bhat we need to toke to devertop those produrts is：＂sustaimable．＂ Sustainoble row materiols＇s sustanable fonsished produriss sustainable processes．
 arrateric planning process for specialty shetrical irulusiribs，in gemeral，：4n］ the paints and eonalugs industry particular．＇Ihus wre as whows．
．1．Closm Wrater and sanilizalion
2．A Tordelale and clean Emerey
 Infrastructure
4．thetaminle Cities and Communicies
5．Responsible Consungtion and Praducition
6．Chimatanticim

8．Life crithatul
All of chese sustainability istues have either ditech or indiruct relabimenthips 4．ith fossil fuele．cartwon dioxide and grher greenhousus zasts，woltrik ofganic
 or any of the other ivsure that wre tend
 and processes that ire dependent upor
 froutucts and pooseres noc lased upon fossil tuels that will berenuired in the「ulure＇，when the＂Fossil Fuen hge＂hats тuls its coursen Lewsensily intuited is rhe
 lated．althougla some of che connections are certainly mow abyiuns tharn otherb．

Voricheless，witly the possage or time，the painr and coatings industry is cextramely likely for play dimen and bital role in at least eight of the United
 For it to tegin clanuring from the very general usage ul mintiple lemons to doabrite，in a verv vague manner，jasues that ultimately have to de with nupyor away fition rax materials chat are hased upon fossil fuels；entureing energr
 fuels；and developing processes that do
 greenhouse gases．
 ta indele，＂when used in the pointand
 this article should incorporate ar Weast the follewing elentent：for
 necespari］y at the sanje tine．＇Lhuse are thernents of strateyy，whor all， and filaning and implementing． strategy takes，both time and cars＇－「ulathentil：

I．Raw malmials dintived from biosources
th．Food use／crop－bised．上xamphls
 sugar cone and sugar berte Thtoc should，in seneral，be arominted，al－ thoush sine use riat he unatoid－ able－e－g，zensible and productiq！ uste of sest ails suct ss andheat： coconut，con＇re，and rape seed are cturently in in wnd natur meal io
 least to sorne decree

Rifure inlencel shumblye Fowesed on urom－Fiod oils，hew－

 plin．karmja（nilletaia pinntus）， ［ut） inothrilump，neen，nubber riee sted，miathutu vill wat olfars．

The sarios for boch increazinus

 wheat，rice and potaturs to starch－
 such as con＇ln storer（mems，hu：les
 wheal straw ant athers
13．Non－fond use．The leadingex－ ：nntre is cumently bicmuss Irom agricultatut wats，thuc chere are nialy other souluces Forential suarces．buch as sawdubl，larlic and wond chips garbuge et sh．
c．Not－food，hot－land user $A$ suad example beige curand explomed is che use of carbor diowide as in srartinur mialt－ rial fior makituga whery af eabou besed chemionds；this क्वा
 ron－food Fletints From whithith sils stalehos，sugars and bionas could be derived．
2．Less toxia law materials
a．Increasine use of waturnem： paincs and matioge enpecially
 voce collewent; vod planicizer
 or' rima-miricoogij.
h. Combinal improwemencs in erosslinking reactions to elina-

 thac contain heary metals, and pisments that are known or suls-
 alht
d. Replacement of caralvets, emulsifiers. ste sucb as orgatio
 erhowylater': l'tich ! perflu-
 rhat have been ahows to lante
 rnerntal e:Texta.
e. 100\% zolide paint and copliturs
 in both powrder and liquid forms
3. Luss encry-inumsue promshas, such as advances ju conopact processes in : altonminw, ${ }^{\text {. }}$
4. Protuecs that ta be either recy cled into ditferent articks of tupat
 following cheir effective use Ferjoul-patus amin wotinge hast will not interfere with conwerting: the substrates to whic: 1 ! hey huse bocrespipliced intonther arricles
5. wnste reduition-l'roducts shat
 cially polymere that cun be exsily
 chac cheit starting componemos ean
 diltertan polyiners

The is nechiny womp with ketpint
 to discutiz one aspect of sustanatiality,
 mon-Fossil truel zouress-but it should
 phrase niad to "qreenwash" a product
 alcribe in onty bine aypoach to a paine sud coaninge industry that is producine sustanime produecs. There will nead to be several anmeryistictly nintiched arproaches iv lewer energe usame biodegrodubilicy, recyolability, fond lower;
 ather inco the produces ar emplowed to
 at the situal ion in chis manner: it, iust mates sense to begin thinking abour, and planuing for, pitiru and bebligg products that a re trulp "sustainabie," racher that merely "arover."

## CURRENT MACRO ECONOMIC FORCES: OIL DEMAND, PRODUCTION, AND THE STRENGTH OF THE U.S. DOLLAR

Tuk ing a look at global niactactonomites, we project:

* Demand firerade oil in 2020 maza 92.2 million barrels per day a $9 \%$ decline from 2015,"
- Greighal inporrance to the global paint and cortinge whe chatime thene is sumallya $2-3$ \% ioccusionatly as great as s\%) change in rew etalterial custs far tery fiofterrel shatge in the price of 13 rent crude.
- LIS. supery or thale nil and alcer native Fuels such as ethenol lias
 buen rint the largera global producer of ail atud is currenty anct exporter ol gil. Hhis is likely to remain che situa lionn, ar least for the mewr term."
* Sime the pribe olicrude niljs denonsinated in L.S. dollarbs, atud ail
crameartons are paid in ITh dollats, oit pricints wedmers as the L.S. dollar strongrlusis.
* With regatd to fretrochenaical prices, it is difficult to look with any Ictarmuble centainy bryond 2025 hecanese
a Extraction teclanologer is Entrinuously infproviny deading to lower prouducilimens.
 measures taken by indiwidual countries ennch as sancis Arabiat : tric] Fublia, Lit cilluer dibltase or increane produccion, can hawe aprofound wet on the prict of ernilu.
a Fromurice srew la drive minsumption, but maty fantor: fuch
 arimer he gocurately anticipated.
7 Cogl wi" remawableculergy is declining, fout it is moc poseible to predict tor hour long the prige cledines will last, or at what poinc in aill stabilize.

Since many continge raw materi-
 afecced the cost of oill degerve leoke at
 ol the price al Wient Texas Tncemediate.

Ficule falsondemonerates that oil pricing shows "nrenqe pricitys in






## Sustainability in the Paints and Coatings Industry

gotresponds co grobul eventalike that Great Fewsion of 2008 and, most recuntly the Cob-D-19 pandernie, , wild Muctuations date as Farback as che 1940s and 1950s.
 Crude pricing, and loulk ing at the recenc
history, onte can see a similatity int
 trames. as showa in Fibure 2.

All hough the precipitous sloup diat wil has experticuced during the firso punter of 2020 is sfumininge an early-

plitee ir at ajproxinately the per barrel in Dectumer-2025, as shomin in freme 3.
biblen ald is suit and dome, fisiot antu analinge are delinitely wffected by cilobal and rogional ecomomic fationse despecially wher one of rtiore of those factors, such as the price of crude vil, hawe a direct

Fligure 2-Brent Crude Oil Prites, Past 10 Yeprs, throuth March 2021


Sull:w Mirintran: $\because$
FIGURE 3-Eirent Crude Price Farecast
年

[^0]elfoc on raw material wosts Nonethe－ lens，che price and wailahility of wate： oil are only two，albeit werpinportant． Fators in detormining how the globat and rerional mint and enal mgen industry will perform ar ary given tinse what Wher che price al wil will hawe on hio－ sourced materials，in gencral，can mot lye triwn for entain，but ix is reasenabe to
 of browoured materials ale somewhat difermuthen thuse driving the use of petrocherminal－hased amalags，inchat－ inyregulatory tint．healch and satety
 requirementi，consumer prefermines，： al．There is．therefore，no renson to be－ lieme that the prime oferult wil will hewe inty greater effect on interent ins，and use
of moresustuitable parns and cotatios
 the pre cotin worli．

## SUSTAINABLE CHEMESTRY： THE FUTURE？

Biosourced niterials，are renemable on
 Fores somerimas referred to os＂remex－ able chemistry＂bur really should be
 chernisiry，＂becalase these noterials w－ill become an inerespinyly noecsorty comporimer of fucuro product analoge of faw materiala and finished products that were unee produced from lossil Fusl components．

> There is，thereforre，mo reason to beliexte that the price of cayde aif will have ony greater effect on interest ins and use of mate sustuinable paints and cortings in the prostrovil world than if did in the pre－COMD world

No mituer the name，it is chemistiot that

 unefil chemicals thatcan serwe as forished probluch compronent or as rexctants to
 itals，inchuding oligomers and porymers．
 of eropsand feedscones used on produce


TAELE A－Biosourced Materials：Drigins and High－Leved Considerations．

| AHAHE feebstocks | EXATPLE CROPS | PRATICIPAL CHEHICRL PR9CESSS | EXAHPLE USES |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 OLS | －5rybean <br> －Alapesed <br> －Palm <br> －Jatrephan Aurar |  <br>  | －Cindijes＊ <br> －Malligiple Disellins | －｜tiss Expensly <br>  <br> －Faslly ferlier <br> －storable＇ |
| Starches | －Firains：Corn，lifleot，月ys．Millet， and Ithrers <br> －Tutbers Eissada，Potatues | －Dirced Fermentatior <br> －Eakyualle Witllwidys： <br>  and 0；tice Clerricals | －Ethane： <br> －Butanal（4isomers） <br> －Cother Filels | －Firdncotely Expanciue <br> －Easilif Tra；isported \＆Stures <br> －Earsily Lonuerted to Sugar <br> －Fouli Cinps |
| 5UGARS | －Sularar 苗ets <br> －5intel 5oligilius <br> －Stuxdran in | －Biract Formentatian <br>  | ＊EThandict <br> －Buternal｜｜｜sinner： <br> －Bther Fuals <br>  <br> －\＃1actisprelle <br> －乌umini Arict <br> －1，4hutaneriol <br>  | －Madidiratej Exponsive <br> －Dl木extSifte of Ftrgath imble Sarge <br> －Processing Mus R̈e intradiate |
|  | －Pandide ferguti <br> －Pagasi <br> －Feremaikit lir toses <br> －Miates and Resicimes <br>  <br>  | －Fepromithatan <br>  <br>  | －Fuaks <br>  | －Lenst fappratite <br> －Low Butlk Densiti Tratipars Livited <br> －Slbrable <br> －DZAticult Pracessing |

[^1]
## Sustainability in the Paints and Coatings Industry

 nthemistry Tobre 2 offers sonne insioth
 appear to hoble the qrearest pereatial for

 and coatinges the biowourcod malerials Fritri which they a me beine produced; the chemical patheraris used to convert biomaterials inlo these chemicals; and For which applicacions atoce sustainalyy produced chemieals are either tharently huticy used, or lin whinh there appars io be aighifusat potential for 「uture use.

## PAINTS AND COATINGS: OPPORTUATTIES FOR SUSTAINABEE CHEMISTRY

 auy source, pretrochensical or hiomaterial3) used in patro atid continge protur: tion in the rybed coracinge market in 3020 is illustratad int higuris 4.

Til 2020 estimanes (roted as 2020e), approximalely 34.9 NWTT or chemibuls in the form hil prinents, pesing, solvoms, and adiditwes untre used in
 cralings, A large category (12.5 mivT) is conapinetu pigmente, and it is safe las say that inorgan ic pignemos, Euth as titanilum dioxide, fillers, and other inor gunic-colowed firgments can hever hu: soluted from binmationials, althoule is is possible thed some may has rasde from
 is indelimildty recrolable. somberganic piznents may be utile to use stastandithe
 bhows, colored oryaie pigmentr represern whly a small shiver ( 0.2 minT ) by rolunee; of tolal pipment consisumption. Prolucers of chese materias. boprever constantly trize to reatume the emery reseded to onarimiture the pigments, minimise the waste: alld maxinize the
 turersance contuibuting lis the owerall sustanabilicy of paints and cous ings.

## SUSTAEfABLE SOLVENTS

Altheugh pignents maty rue present the nows aignilicant opportunity for usci in sushanable protucte aryatic solvencs used in pailus and continge den, As a purchon of oll ratur maserials uesed in coatinges the anluchal bateyory is la lace, and appears loufter quite a lixw ofportumities foll
binbaced, sulsilaich able products Since the puint and cratinge induscry refresents, on a glolwh hasis, the larsest usage catghor fur solvents, this is andurnt ared in which
 material sumplics and paint and coal irys, lurmulatrove (lifere
Th 2020c, the worldwide markel lom biobased groments used in all applications


> While the growth in solvent usage in cootings is onty about $12 \%$ compourd onnull growth note (Lagin), sastaind ble salvents growth in tootings shows of foster growth rate-appreximately $6-7 \%$ CAGR.
induchial and institutinnal cleaners (HidLD) and arhers) isestirititat by Chemuluert to be fry Jilinu-楽 billion, atrat the ghohel solwont nurker for all sintertins iscentimated
 biltinn. withile the grumih in solwent usige
 : $n$ nual groxeth mic CAGK), sustain-
 it tianter growth cate-approximately $6-7 \% \cos ^{4} A R-$ os thay matic headray in
 (danes not inclute 23.6 MMT wraler)


Exime Tix thuninet Criun, Inr.

FIGIRE 5-Solvem IJse by Markel, hy Wholume (2019)


Sille: The thembur biog, Ite.. enlmates

TidBL: 2-5elected Bidstauread Chemicals That Currently Hald Promise far Signlicant Fulure Ulise


[^2]
 tonlinnte into the fromecabls: Vulure, allecit it a lowsar falde. eiven the enviramerntal and regulatory pressure un the use of
 to reduce che depmbicace on petrochenical suldrenta in the majion print-producing ghtobl rexions-North america, Furoph, and dsiu-Pacilic.

Gustainable solytirs car indude a
 whanol frome wom, and methyl soyate
 largely as a blowl mith gatoline but car be used in many conatinge formulariuns to replace pat rochemical-derived echanol. hilethyr soyate is prouluwed by transesteriflod iom of soyra fatry acid with mel hanel. Ahethel snyale is the principal componsent
 use as a swhent in certain cyper al paline and cortinges Falle acid nuthyl miters (FaNE), sumerally referred uns ertum solwent:" chal are analogrous, to methyol soyate are brodegratable armal mat bo conaiderm to be tuck depending unon usage and the rogulatury dnerironment in ull inth thate are being used.
 solverte' as long as is in froduced trom the esterification of bioethand and biobactic acid that ix eximing traction es
 used oxperatell permochemical-derived sobwents. Lactare enter colwerns catr be thed in many ixdustrial eraringes
 chough remailly sourced from potrochemjeal streks, ch rube produced through
 feedatock Thisctsolvents are selectively What in paints, coatinge, and imes. T-stere [s motisulberani itl, hutrever, partly as a result of price and parly ws a retoult of the
 appear to memote in a significtat manner
 the rowd betwoen "Fwe rochemical-based
 paines and wot insts is likely to be pared with "partially suscainalibe fesinls and continge: ari wrogrcsi js made maer cime. Oox porential markecidg golution to this isfue is on dollomine the actual percentarte of biomaterial that is nsod in any given painc and exatinge product andion li lae or



FIGURE (6-Hbnosphertic Carbon Diozide



Which inditater himer ment of the total formulation is from sustaimatic, biarbersed ompormers. This tas the porential to tee ar ingortane markeing torit, if emplowed
 this arcicle for derails.)

 in cleaning produces for both intublisal

 solvent in illwde, and perthap oclicrectating siyblems.

Although vorth inuerinea was ata atary alopler of salsainatile wolwents (30\% share in the worldwide "gretat
 resions are considerine or arealresdy usirg-Greenisublanable solvents. Nonethelesis: petroleum-lissed whemes ame low-cost, radily draikble. with a
 provicice a lew eatbon footpint ase mesule of protess elicicimay, all of which offer significant headminds fol wrent susw in alite solverns with their asociated feedstock ensts and more cortiples matiflach utiter processes. These, it turn, affect the cost of thescesusiainathe remicrialz, Mantafocturers of suacainable solwene chenjestry hownever eoncinue
 fontrence mone conmercially artilable and ceomomidetly wiable.

## SUSTANABLE RESINS

Another way for ercos thenjetry to sumer the peant and conating busirise is through the productien of biobased
 an puly nere for paints and coatings. Eefore discus.sirys Itwes nuromers, it is irmpurant to renind ourselwes thars cytes of "sustainuthe"resin has been used tor sereral centuries, ewen though ilas irmoninern dimise hats bund predicted for the


AlEyd resilus, both craditioncol solwent-

 orer the pase sibyers or so, continue to symie those wha can an irnegine why they at's a ill around. I'art of the reatom
 solid. promen coatings that are easily minnuactured, with buth plotective and decuralipe potantial, eare of appliman :und affordalailiv. Alkyds adse typiealy
 content: Fromiplant oils, that yives them
 moredewhoped reqions of the world, countries such as chirim slill wes alk yds
 of all paikes ant coralitase protuced in Chirit and butheast isifate trised on



resing paine ant coat ing is inerousing at very clowe to the same proce as the oremall pairil and tovings mirket.
 sifnifisunt mounta of biobased content From seed oils, they hewe an autematic
 and wedings, and increased use of alkyds is heing craworequel hy work in both resin and coatioge laholarorics, such as OPC Townims in Coluntus, Ohio; at
 as the University of Akron's Polymel
 Lrofessor while Disucel: Fh. Th, Rorlt Thatiol sotate Universiry, and the Unizersity ol Sourhorol wississippijand at indeprendent, thind party rosestrith itaciculcs: suct as livechempuest L'echnology Institute, iri, Sinith Rostont Fin, Wed by Donglas Corrjean, Fhory wice presideric. The:re' is, currently, signifesunt
 whed clispersichst that can be produced
 tants. That said. there is a meat deal of potential growth in the use nil any mesins besed wholly or in part on bin-derived monomerss, but-despice a tertain amonnt of procrizis worle te done by「rymarth-lwh. inge companies
 epoxies, poly-
 aric alonhotr: pulytosice acids,
 lagely ingead of us, not hehind us.

The LTS. Lepartment of Agriculnure (LSDr) cleated a progran calced "Fioulircferred" to stimulate increscment
 to create biobased raw natelials. Fedelal law, thin Ferteral accuisilion Rexulation, and I'residencial lixerutive Orderio 4irect that all fetcon ageneine purcheze


 lubricants, paints, et aly of biobased products for whitith atrexitund their euntractors have purchasing requidemerics. Fach inamblaty purchasing estecory specifies the minimum lion wat onilem for puduce within the anterorv.

Because diliyds typically contain sigurifirnt amaikhts of biobased content fron seed oifs, whey have an wutomatio
 and tortings. " ond increased use of aflyds th being encouraged by worth in both resin and coatings laboratories.


## How important are biobased inateriałs to you when developing new produts?




Producta paricipacing in the woln mary labeling initiative hawe their biobased
 pal'cof the certifinacion process.
One presumes, without knowing for
 content" required in products sulject
 cercified ly thos пialulfacturers. Iticramy wembers should attempt ary zilipht-ofhaund sulter 「uge, burawe, the biolwiod content of a centingear be Anermirvel usine carben datiug. This mesthod measurea and compares the ratio of cartond 14
 fornes in ent atnowphere as cosnoic morn
 age of hiobnesed miterial is singhe the ratios
 divided by cotel sarbon (ile, new callun



Approximately gy\% of atanospheric


 formed and after 5.700 Fears: $1 / 2$ afthon

 "G, Sincesrnde wil, natural ges, shale oil, hicuman, and ather frasil fucl fumblocks were tormed about 100 nillion years
** Liwitug flants, and animith thed wat hose Fhancs, are constanty ingenting cos.
 tive radiomerite reclaniguts sochsTMT Th866-30"Brandard Test whethods for Determining the Tiolmasel Cotideril of Solid, Liunid, and Gaeonts bamples
 sible to quantify how much ${ }^{4}$ C. and ${ }^{2}$ ? is ia moer cos in fer and this ratio can be uned to conform to a suscainaliluchermislvy specification for biobased coutenc.
 and uning the LSDA link co Product
 tederal somernmemic is lequited os purthesc:

- Excerior paint and codinazs with a hiobisud content of $8.3 \%$
 ings with a biobased contenc of by
- Watemorne incerini parits arnl comtinfe with a biebased connentof 20 s
- Traffic athd zone-marking pairis with bubued wntent of $30 \%$
 mithat abouc che indutatial scetor: Beyond the "grenwash ing" thar is ournipresend in I he ghbal paint and contings market, whe wonders whal suriviers, disitibutors, and formulator:


 wonfirned some interesting trends. In Figure $\bar{f}$ chere is a chear irndication that intures in biobased materlata is growing-

 commercial applitations is cuile numother Ihing. Fespondents in the Lecrs survar horrever, olloust insivthle into hemedrinds facing biobased rim macerials, showei in Figures It thatal ante as nosurprise

 more or loss ilasande weight and were grouped together as "\&ill ©ither concerns:"

The mose intriguing aspoctorthis, survey is the tine horizol before the
 wonld be posituoned as an inportan aspent of tow fobal paints and conainge
 thesematerials were three fiwe gears
 respondents placed the limeliative al every yerre out.

FIGURES-Headuvinds Affecling Ifobaced Materats





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## BEYOND THE "BIO BUZZ ${ }^{\text {" }}$

I'he restults of the Eurpecon corting Tournatistiele suppert "Anderson's
 Susun Pul Anderson, frominent conting and adhesives influscry wherver atucl specialty chemicals managentiont com. celital, and director: d'he chempuest Group, The to wit:
derfaps $5-8 \%$ ofimitidublent sumpers will pay a ent premicmantor
 wet a concept fixed th the aberoge com sufuer 's pocdbulary) in the world of inhustriat coadngs, howeler", wal ore antitely to te able to command a pre-
 "suscaibuhle" "bionourcot, arc beiker for the enviromuent, modewith
 cartor footprint. Youstr, howerer,
 status" by acthte shold jroutucts at omper itive priemerard reatizupad
 bremesse, as at werlt.

> There is greater interest in biobased materials; but it needs to be expanderd into an interest in "sustwinuble products and processes," because that is what the future will requise as we approach the end of the fossil fuel age.

Therat is greater inomers in biebastd materials, hut in noeds tithe uxpmoter irlde: an interest in 'sustailuthle products
 the future will requise ata we apprach
 things reallw conne divn to a con mon hurdex that all new raw naterial producers face in che paints and roarigg atema

 costiperformance ratio. If a mew material

or nowe posirive attribuces thac jusulity Hetriyhtor price, one of these attributes might wer'y well twe "sustainability", which will Eatisfy a warictyol nal iment and lewad Iegulatorymandates and heo of crivict:lirw intwest to sertain percencige ol trilh businesbes and consumers for whom "sustainability" adde watue tos product and junities its walue-adind pricinger For the maiprity of users of paines and enalinge, hewewe the tipping point where "woluc-added" jricingetsustainable
 tequirencents of the induztry is going it. acur a minimum of tive-seven pears into the future, ant there ate no yumrantees that cleer will meerall crituria inplied by the terni "sustainable."

Curctroty, the percenage of hasimesses and consurmers with a serious
 infe bistaineble producta and orticles is quile luw, bun ow time it mast increase,
 participant in the walue chain the il prol ta cngineer more sustainalile raw malterisls, fir ustura nure sustainable products, liow mine sudainetule end uses, all of which cal he recheled al 4rmepoint, an that we can arritwe atal tide glothe circular ceronomy, It's not
 Wetend easily be looking 20 no trone ytars chow the rosd for this to happen, but 20 yand will git fer in the torinkling
of an lye, su the tince to start replacine liossil Fucl components with sustaitifyle. biosourced, and orher remewahle;


## Refereares

1. "F-T:



 Mar 29, 2077.



 [acceresel hlar 29. 2021].





 tar, $[0,2020$.






















2. Sill $1: 1$, Ry








 |accosed Mar $29,2 m 31 \mid$.




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