

COVESTRO

A CARACTER PROPERTY



Polycarbo recycleo

Mass

base

410

CQ solutions from Covestro for all your automotive applications



R grades with thoroughly selected feedstocks

Recycled content grades with detailed specification, test-certificates, meet the high expectations of the automotive industry.

Makrolon[®] 205 R50 Makrolon[®] 705 R50 Makrolon[®] FR6018 R50 Bayblend® T85 X R25 Bavblend® T88 GF-10 R30 CQ Bayblend® T88 GF-20 R30 CQ Bayblend® T85 X R35 CQ Bavblend® T85 X R50 CQ Bavblend® FR630 GR Bayblend® FR3040 R35 Bayblend® FR3010 R75 Makroblend® AR205 R30 CQ Makroblend® UT235 M R30 CQ Makroblend® UT235 M R75

The Suffix R indicates our grades, based on post-consumer- and pre-consumer recyclate (regional availability may differ).

RP RP grades with post-consumer chemically recycled attributed share

Drop-in" solution, identical "twin" to grades already in use, high purity, chemically recycled attributed share, certified.

Makrolon® AL2447 RP70 CQ Makrolon® AL2647 RP70 CQ Makrolon® AG2677 RP70 CQ Makrolon® 2405 MAS048 RP70 CQ

The Suffix RP indicates, our recycled attributed products, with post-consumer chemically recycled share attributed via mass balance acc. to ISCC PLUS.



RE grades with renewable attributed share

"Drop-In" solution, identical "twin" to grades already in use, significantly reducing carbon-footprint and the use of fossil resources, certified.

Makrolon® 2205 RE Makrolon® 2405 MAS048 RE Makrolon® 2407 RE Makrolon® 2807 RE Makrolon® Ai2217 RE Makrolon® Ai2217 RE Makrolon® Ai2457 RE Makrolon® Ai2457 RE Makrolon® Al2447 RE Makrolon® Al2447 RE Makrolon® AL2445 RE Makrolon® LED2245 RE Makrolon® LED2245 HP RE Makrolon® 6165 X RE Bayblend® FR3010 RE Bayblend® FR3042 RE Bayblend® T45 PG RE Bayblend® T70 X RE Bayblend® T85 X RE Bayblend® T65 XF RE Bayblend® T85 XF RE Bayblend® T88 GF-10 RE Bayblend® T88 GF-20 RE Makroblend® AR205 RE Makroblend® UT235 M RE Apec® 1745 RE

The Suffix RE indicates our renewable grades, partly attributed with bio circular sustainable share via mass balance acc. to ISCC PLUS.





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