

Low temperature or fast cure.

Indoor polyesters.



Uralac® Easycure



Uralac® P 3774 (70/30 hybrid)

Uralac® P 6069 (60/40 hybrid)

Uralac® P 3050 (50/50 hybrid)

Uralac® P 3150 (50/50 hybrid)

Uralac® P 3250 (50/50 hybrid)



Value proposition

Enabling cost savings and reduced carbon footprint* by increased production speed and/or energy savings in combination with good coating properties.



Markets

Domestic appliances, metal furniture, shelving, HVAC, MDF and building industry (heavy mass).



Coating chemistry

Carboxylated polyesters for curing with epoxy resins.



* Uralac® Easycure Heavy Mass Indoor and its impact on a reduction of carbon footprint in powder coating formulations has been measured in LCA study conducted by Covestro (For more info: www.covestro.com)



Key properties

Polyesters	Uralac [®] P 3774	Uralac [®] P 6069	Uralac [®] P 3050	Uralac [®] P 3150	Uralac® P 3250
Formulation (PDS)	White	White	White	White	White
Cure Cycle (total time)	12′ 160°C	12′ 160°C	10′ 130°C	30′ 135°C	30′ 135°C
Flow (PCI)	5	6	2	3	3+
Non-blooming	> 150°C	> 150°C	> 130°C	> 135°C	> 135°C
Reverse impact, S-46	18 Nm	18 Nm	18 Nm	18 Nm	18 Nm
Resin Tg	58°C	55°C	67°C	63°C	53°C



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¹Please see the "Guidance on Use of Covestro Products in a Medical Application" document. Edition: August 2021 · Printed in Germany