

# High loading acceptance and excellent flow.

Indoor polyesters.



# **Uralac® Hitone**



#### 70/30 hybrids

Uralac® P 770

Uralac® P 772 (higher reactive)

Uralac® P 775 (Tg 62°C)

Uralac® P 776 (Tg 62°C; Tribo)



# Value proposition

Superior flow at standard, high filling levels, enabling thin layer application for reduced carbon footprint\* and reduced paint costs.

60/40 hybrids

Uralac® P 765 (Tg 60°C)



## Markets

Domestic appliances, HVAC, general industry, metal furniture, ceiling tiles, primers.



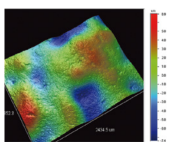
# Coating chemistry

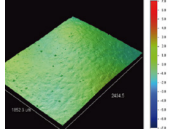
Carboxylated polyesters for curing with epoxy resins.



# Key properties

- Improved flow and hiding power
- Higher filler acceptance
- Enabling thinner layers, whilst retaining coating properties
- · Good mechanical properties in high filled formulations
- Good yellowing resistance

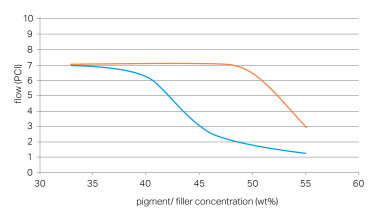




Standard hybrid

Uralac® Hitone hybrid

### Flow versus pigment/ filler concentration



■ Uralac® Hitone Indoor

Standard 70/30 hybrid



\* Uralac® Hitone 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)



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