

NEW

Easaqua™ X D 870

High performance polyisocyanate
for waterborne systems

Ready
to use

High
chemical
resistance

Suitable
for VOC
emissions
regulations

Easaqua™
X D 870

High
gloss

Low
odor

Fast
drying



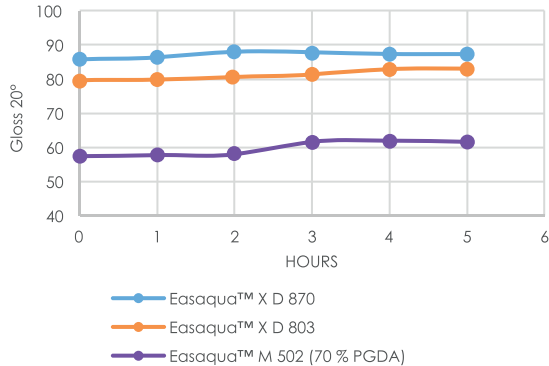
Easaqua™ X D 870 is ready to use

- Easily dispersed in aqueous formulations
- Low viscosity

Easaqua™ X D 870 is a unique combination of Easaqua™ technology and HDI/IPDI derivatives

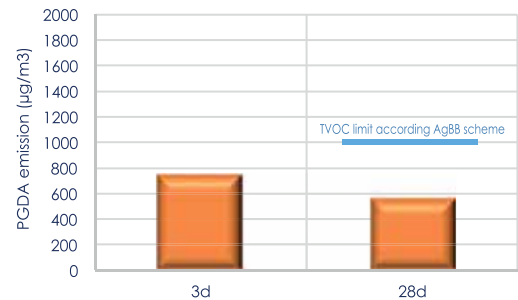
offered in an eco friendly solvent – PGDA,
suitable to comply with European VOC
emissions regulations.

The outcome is premium properties in 2K Waterborne Polyurethane systems

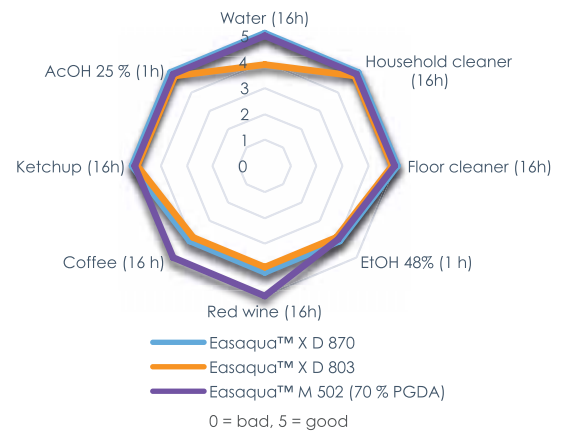


Formulation for parquet based on PUD U 915-0,
Alberdingk Boley

PARAMETERS	SPECIFICATIONS
% NCO	11.4 -13.4
Viscosity @ 25°C mPa.s	230 - 530
Solid content (%)	66 - 72



Example of PGDA emission in a 2 K PUD
formulation for parquet after application



2K WB Formulation for furniture based on
Setaqua™ 6516/6522, Allnex

Ideal for on site applications

- Parquet repair
- Concrete flooring

And also recommended for a variety of industrial applications

- Wood coatings (furniture & joinery...)
- Metal coatings (protective...)

