



COATING PRODUCTS: Technical Data Sheet

ALKYD RESIN

RESYD 3653 x 50 is an unmodified pure short chain Tall Oil Alkyd. It is a versatile general-purpose industrial resin and it has been specifically formulated for use in fast air dry or stable baking enamels. A flexible, stable resin, with good hardness, high viscosity and low solids, it is ideal for:

- air dry shopcoat primers
- lacquer modifier
- light and white colored baking enamels
- industrial enamels for machinery
- enamels for hardware and retail goods

TYPICAL PHYSICAL PROPERTIES*:

PERCENT SOLIDS	50.0 ± 1.0
PERCENT OIL	< 45 %
SOLVENT	Xylene
ACID VALUE	7 max. on solution
PHENOLIC CONTENT	None
COLOR	6 max.
VISCOSITY	V – X
REDUCED VISCOSITY @ 40% NV	D – H (IN XYLENE)

RESYD 3653 x 50 is available in steel drums or bulk tanker.
Ref. EP-653-A

BEFORE USE, ALWAYS READ AND FOLLOW THE DIRECTIONS CONTAINED ON THE LABEL, AND MATERIAL SAFETY DATA SHEET.

** The information presented, while not guaranteed, it is to the best of our knowledge true and accurate. No warranty or guarantee, express or implied, is made regarding the performance or stability of any product, since the manner of use and conditions of storage and handling are beyond our control. No suggestions for product use are intended as and nothing herein shall be construed as a recommendation to infringe any existing patents or to violate any government laws.



MANCUSO CHEMICALS LIMITED
5725 Progress St.
Niagara Falls, Ont.
Canada L2G 0C1
www.mancusochemicals.com

MTDS Resyd 3653 X 50 v3 January 22, 2013



FOUNDRY – COATINGS – STEEL MILL - SULPHONIC ACIDS - PSA
TOMORROW'S **GREEN** CHEMISTRY, TODAY