$\begin{tabular}{ll} \hline \textcircled{New Japan Chemical Co., Ltd.} \\ \hline \end{tabular}$

Product name	RIKACID TMEG-600	
Chemical name	Trimellitic acid, ester with ethylene glycol	
Molecular formula (M.W.)	C20H10O10 (Average molecular weight 414)	Structural formula of TMEG-600
ENCS No.	7-705/3-1362	(Mixture) O
CAS RN®	71342-70-6/552-30-7	
EINECS No.	275-346-0/209-008-0	OF THE PROPERTY OF THE PROPERT
TSCA	Listed	% `_``\\

ļ	Applications	Powder epoxy resin curing agent etc.	
F	eature/Function	It is used as a raw material/additive for paints and a curing agent for powdered epoxy resins. Improves heat cycle property, thermal shock resistance, shock resistance, adhesion, flexibility, and electrical insulation. The powder particles are smaller than TMEG-500.	



© 2020 New Japan Chemical Co., Ltd. All Rights Reserved.