



TSE-EZASP™ Polyaspartic Resins

TSE-EZNATE® Polyisocyanate Curatives

Formulation Examples

Polyaspartic Coating - Slower Cure

Component B	% by Weight	Supplier
TSE-EZASP 7981	37	TSE Industries
TSE-EZASP 9033	36.5	TSE Industries
TSE-EZASP 8443	10	TSE Industries
Incozol 2	4	Evonik Industries
BYK-306	0.3	BYK-Chemie USA
BYK A-530	0.7	BYK-Chemie USA
t-Butyl Acetate	11.5	Lyondellbasell

Component A	% by Weight	Supplier
TSE-EZNATE 1100	100	TSE Industries

Mix ratio 2:1 B to A by volume
Working Time = 10 – 15 minutes
Pot life = 25 – 30 minutes

Polyaspartic Coating - Faster Cure

Component B	% by Weight	Supplier
TSE-EZASP 7981	46	TSE Industries
TSE-EZASP 9033	27	TSE Industries
TSE-EZASP 8443	10	TSE Industries
Incozol 2	4	Evonik Industries
BYK-306	0.3	BYK-Chemie USA
BYK A-530	0.7	BYK-Chemie USA
t-Butyl Acetate	12	Lyondellbasell

Component A	% by Weight	Supplier
TSE-EZNATE 1100	100	TSE Industries

Mix ratio 2:1 B to A by volume
Working Time = 5 – 10 minutes
Pot life = 15 – 20 minutes

THE INFORMATION HEREIN IS BELIEVED TO BE CORRECT AND RELIABLE. HOWEVER, NO WARRANTY IS EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THESE DATA, AND NONE IS MADE AS TO THE MARKETABILITY OF THE MATERIAL OR ITS FITNESS FOR ANY PURPOSE. THE CONSUMER ACCEPTS THE RESPONSIBILITY OF AND THE CONDITIONS FOR LIABILITY OF USE OF THE PRODUCT.