

Chemical Intermediate: Intermediate – Product Portfolio

| APPLICATION | Cyanate ester intermediates | PRODUCT | | | BENEFITS | | | | | |
|-------------|-----------------------------|---------|--------|----------|--|---------------------------------|---|---------------------------|----------------------------|---------------|
| | | FORM | | | Improved solubility in organic solvent | Enhanced UV blocking | Enhanced fluorescence for optical inspections | Enhanced flame retardancy | Excellent surface hardness | Reduced color |
| | | Solid | Liquid | Hot melt | | | | | | |
| • | • | | • | | Bakelite® PF 6381 CL | Phenolic novolac solution | • | | | |
| • | | • | | | Durite™ SD-1508 | Bisphenol A novolac | • | | • | • |
| • | • | • | | | Durite™ SD-257B | Cresol novolac | • | | • | |
| • | | • | | | Durite™ SD-357B | TPE Tetra Phenol Ethane novolac | • | • | • | • |
| • | • | • | • | | Durite™ SL-150B | Bisphenol M resin | | | • | • |
| • | • | | • | | Durite™ SL-993B | Phenolic novolac solution | | | • | |
| • | | • | | | Durite™ SD-423A | Cresol novolac | • | | • | |
| • | • | | | • | Durite™ SD-681A | Bisphenol M resin | | | • | • |

All products provide:

- High temperature stability

For additional information about our product line please contact your Bakelite representative