



Date of Issue: 1st Jan 2009

Capping Cement Grades

Article Code	Application	Product Description
ACBL80	GLS 25-100 & 200 W	Special Green Cement for Manufacturers requiring Life More then 1200 hrs, Can use in Linear Flourscent Lamps also.
ACHL7L	GLS 25-100 W	Normal Green Cement For Life Span of 1000 hrs For Incandescent Lamp only.
ACWI50	GLS 25 -100 W	Green Cement for Incandescent Lamps For Highly Cost Sensitive users.
AAG885	GLS 500 W	Green Cement for High Temperature Resistance in 500 W type Incandescent Lamps. Can used in Linear Flourscent Lamps also.
AAT885	Linear Flourscent Lamps T8, T9, T10 & T12	Green Cement requires Low Baking Temperature around 170-180 Degree Centigrade. Life Span of 2000 hrs or More.
0302003	Linear Flourscent Lamps T8, T9, T10 & T12	Green Cement requires High Baking Temperature around 200 Degree Centigrade & above Life Span of 2000 hrs or More.
H030200L	Linear Flourscent Lamps T8, T9, T10 & T12	Green Cement requires High Baking Temperature around 200 Degree Centigrade & above, suitable where weather conditions is Extremely cold. Life Span of 2000 hrs or More
ACT555	Linear Flourscent Lamps T5 Lamps	Green Cement for T5 type Lamps .
PH050505	Higher Wattage Vapour Lamps	Special Cement for HPSV & HPMV Lamps for 70 W - 125 W
AAT5805	Linear Flourscent Lamps T5 Type	Capping Cement for Flourscent Type Linear T 5 Lamps.
PH050005	Infra Red Lamp	Highly Specialised Grade of Cement for Infra Red type of Lamps Up to 250 W.
AU00600	Auto Lamps	Brown Cement on Whitish Side for Auto Lamps.
AU05500	Auto Lamps	Brown Cement For Automobile Stop & Tail Lamps.
GA070100	CFL Lamps	Yellow Cement on Whitish Side for CFL Lamps for Bonding Plastic Cap & Glass Tube.
WC85011	CFL Lamps	White After Baking Cement for CFL Lamps for Bonding Plastic Cap & Glass Tube

Thanks for visiting us, please do write us if your requirement other then this. Kindly email info@aarkayskb.com for TDS or MSDS of each product.