



### Functions:

- ❖ Improves wetting & dispersion
- ❖ Provides release when used in Master Batch Production

### Grades:

#### Int 40 GHT:

- ❖ Low viscosity
- ❖ Low colour liquid
- ❖ Useful release additive in Master batch production.
- ❖ Surface treatment
- ❖ Flow enhancer for filler and colour
- ❖ Enhanced wetting and loading improves torque in mixing

**ALL RAW MATERIALS USED HAVE DIRECT US FDA FOOD CONTACT APPROVAL**

#### Int 43 GHT:

- ❖ Liquid
- ❖ Improved version of Int 40 GHT
- ❖ Useful in high temperature
- ❖ Imparts no colour

#### Int 40 DHT:

- ❖ Useful in surface treatment of TiO<sub>2</sub> and many other fillers
- ❖ To improve dispersion
- ❖ To increase loading in Master Batch production
- ❖ Available in powder form

**ALL RAW MATERIALS USED HAVE DIRECT US FDA FOOD CONTACT APPROVAL**



303 Radha Residency, Plot No: 25 A,  
Sector 8B, CBD Belapur,  
Navi Mumbai – 400614.



9821332920 / 9821332078



chander@radiancechemicals.com  
viji@radiancechemicals.com



### Advantages:

- ❖ Prevention of re agglomeration
- ❖ Complete Wetting and distribution of pigments
- ❖ Enhanced dispersion
- ❖ Reduction in Melt Viscosity

### Offers:

- ❖ Improved Gloss
- ❖ Mold Release
- ❖ Increased out put



Master Batch

**radiance** | **BIO™  
SYN**



303 Radha Residency, Plot No:25 A,  
Sector 8B, CBD Belapur,  
Navi Mumbai – 400614.



9821332920 / 9821332078



chander@radiancechemicals.com  
viji@radiancechemicals.com