

HALS 3808PP5

Chemical Name:

2,2',6,6'-tetrahydroxybenzophenone

Formula $C_{27}H_{53}NO_2$

Molecular Weight 423.72



CAS# 167078-06-0

Physical Properties:

Appearance White Powder or light yellow granules

UV3808 content 50%

Application:

>Excellent surface stabilization; Low color contribution; Low volatility; Good compatibility with polyolefins with no observed blooming; Available in easy handling form

>3808 PP5 has excellent compatibility with polyolefins with no observed blooming. It mainly used in polyolefins, polypropylene and TPO. particularly suitable for Car usage and PP.

Handing and safety:

>In accordance with good industrial practice, handle with care and avoid unnecessary personal contact. Avoid continuous or repetitive breathing of dust. Use only with adequate ventilation. Avoid dust formation and ignition sources

>For additional handing and toxicological information, please consult us for Maternal Safety Date Sheet

Package:

25kg per fiber drum, 9*3 layer 27drum per pallet, or according to requirements, quality stable storage under 12 monthes in cool & dry places