HOLLOW GLASS SOLUTIONS

GLASS ENAMELS FOR THE HOLLOW GLASS MARKET





HOLLOW GLASS

| SERIE | MARKET SEGMENT | MEDIUM TYPE | L E A D F R E E | FIRING RANGE | FINISH | CHEMICAL RESISTANCE |
|-------------------|---------------------|---------------|--------------------|--------------|--------|---------------------|
| H G P S T 0 0 0 1 | SINGLE TRIP BOTTLES | THERMOPLASTIC | YES | [600-630]°C | MATT | ACID:7 ALKALI:5 |
| H G P S T 0 0 0 2 | SINGLE TRIP BOTTLES | THERMOPLASTIC | YES | [600-630]°C | GLOSSY | ACID:7 ALKALI:5 |

CHEMICAL RESISTANCE

ACID RESISTANCE

3.7% HCI, 15 minutes at room temperature 10% Citric acid, 15 minutes at room temperature ASSESSMENT ACCORDING TO ASTM 724

ALKALI RESISTANCE

10% NaOH, 2 hous at 88°C
ASSESSMENT ACCORDING TO ASTM 724

Torrecid is a Family & Green Company aware of the need to take care of our planet. Our lead free solution has been developed to offer a sustainable alternative for hollow glass applications.

RAL9003

RAL9017

RAL3020

RAL5002

RAL6032

RAL1016

RAL1006

LUSTER EFFECTS



PRECIOUS METALS

| EFFECT | | APPLICATION | | | | |
|----------|-----------------|----------------|-------|---------|--|--|
| COPPER | DIRECT PRINTING | DECAL PRINTING | BRUSH | DIGITAL | | |
| LUSTER | DIRECT PRINTING | DECAL PRINTING | BRUSH | DIGITAL | | |
| GOLD | DIRECT PRINTING | DECAL PRINTING | BRUSH | DIGITAL | | |
| PLATINUM | DIRECT PRINTING | DECAL PRINTING | BRUSH | DIGITAL | | |









www.torrecid.com

