



GLASS QUALITY AND SAFETY STATEMENT

Trend Glass Sp.z o. o. hereby declare, that our glass products comply with regulations and requirements below:

List articles below:

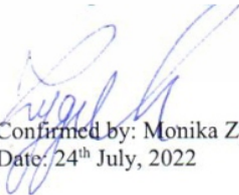
Factory item number:

30074, 35528, 35532, 35533, 38006, 38430,
70020, 70053, 70056, 70070, 70195, 70210,
70220, 70440, 70470, 71423, 70028, 70200,
70440, 70808, 70811, 70814, 70816, 70822,
70823, 70831, 70836, 70842, 70843, 70846,
70848, 70849, 71423

Product comply to the below:

- Thermal shock testing is based on accordance with our internal procedure. Thermal shock is European standard method that is being used in the assessment of the quality of glassware. The apparatus and technique used is in accordance with BS EN 1188:2000 test method
 - Annealing assessment as specified in ASTM C148
 - Thermal shock resistance of container 50 °

Glass of this type have specific physical properties, and include thermal shock resistance temperature difference depends on the thickness of the glass. In this case, Trend Glass Sp.z o.o. guarantee that resistance difference on this articles are 50 degrees Celsius.


Confirmed by: Monika Zygmajska
Date: 24th July, 2022