**HM-7702**

**Product description：**

HM-7702 is an aliphatic urethane acrylate, excellent hydrophilicity, good flexibility, low shrinkage, etc.

**Qualification：**

|  |  |  |
| --- | --- | --- |
| Project | Target | Test Method |
| Apprance | Transparent Viscous Liquid | Visualization |
| Chromaticity（APHA） | ≤50 | GB/T 3143-1982 (platinum-cobalt method) |
| Functionality | 2 | Theoretical Value |
| Viscosity（mpa.s/60℃） | 5000 | GB/T 2794-1995 |
| Refractive Index/25℃ | 1.465±0.005 | GB/T 6488-2008 |
| Elongation | 100% | GB/T 1043.3-2006 |

**Application field：**Water-washable 3D printing, UV Water-based coating etc.

**Matters need attention:**

This product has no spontaneous combustion and explosive, low corrosion, wear gloves and masks, avoid skin contact and inhalation as far as possible. If the skin adheres to the skin, wipe it with alcohol and then rinse it with water. If invading the eye, you should immediately rinse with a large amount of normal saline, and please seek medical attention if necessary.

**Packaging specification：** 25Kg， 200Kg

Company name：Jiangxi Kunlong New Material Co,LTD

Address：Ecological Industrial Park, Tonggu County, Jiangxi Province

Contact person： Miss Zou 13707490831

Mr.Zou 18170533822

Technical service：Mr.Hou 18670782966