## **Technical Data Sheet**

| Product: PowerFoam                            |                  |
|---|------------------|
|   |                  |
| Art. No: PIPOWE52                             |                  |
| <b>Size (Br.):</b> 520ml                      |                  |
| Size (Net): 400ml                             |                  |
| Can: Tin                                      |                  |
| Can height: 200mm                             |                  |
| Can width: 65mm                               |                  |
| Can weight 470g                               |                  |
| Package: Carton box, 12 cans/box              |                  |
| UN number 1950                                |                  |
| Transport class 2.1                           |                  |
| Substance butan (10-20%), propane             | e (5-15%)        |
| propan-2-ol (15-20%), na                      | atriumlaurylsul- |
| fate (0,1-0,3%), ammonia                      | a (0,1-0,5%)     |
| <b>pH</b> 10                                  |                  |
| Freezing point -5 °C                          |                  |
| <b>CAS number</b> 106-97-8, 74-98-6, 67-63    | 3-0, 151-21-3,   |
| 1336-21-6                                     |                  |
| <b>Ecological</b> Bioaccumulation is unlike   | ely.             |
| information                                   |                  |
| <b>Applications</b> Effective cleaning foam f | or various       |
| materials such as glass, n                    | netal, vinyl,    |
| textile etc. Excellent soot                   | t remover.       |
| Contains a small amount                       | of ammonia.      |
| <b>Directions</b> Shake before use.           |                  |
| Spray from a distance of                      | approximately    |
| 20 cm. Soak for 1-3 minu                      | utes depenging   |
| on the material, then ger                     | ntly wipe or     |
| brush the dirt off.                           |                  |







