

**CLASSIFICAZIONE DELLE GOCCE PRODOTTE DA UN SINGOLO UGELLO IN BASE AI PARAMETRI BCPC ED ASABE**



**CLASSIFICATION OF DROPS PRODUCED BY A SINGLE NOZZLE ON THE BASIS OF BCPC & ASABE PARAMETERS**



**CLASIFICACIÓN DE LAS GOTAS PRODUCIDAS DA UNA SOLA BOQUILLA EN BASE A LOS PARÁMETROS BCPC Y ASABE**



**LEGENDA - LEGEND - LEYENDA**

|       |            |          |          |          |              |                        |
|-------|------------|----------|----------|----------|--------------|------------------------|
| ASABE | Molto fini | Fini     | Medie    | Grandi   | Molto grandi | Estremamente grandi    |
|       | Very fine  | Fine     | Medium   | Coarse   | Very coarse  | Extremely coarse       |
|       | Muy finas  | Finas    | Medianas | Grandes  | Muy grandes  | Extremadamente grandes |
|       | <b>VF</b>  | <b>F</b> | <b>M</b> | <b>C</b> | <b>VC</b>    | <b>XC</b>              |

|     |    |     |    |     |    |    |    |    |    |
|-----|----|-----|----|-----|----|----|----|----|----|
| ISO | 01 | 015 | 02 | 025 | 03 | 04 | 05 | 06 | 08 |
|     |    |     |    |     |    |    |    |    |    |



| codice<br>code - código | ISO | BAR |     |    |    |    |    |
|-------------------------|-----|-----|-----|----|----|----|----|
|                         |     | 1   | 1,5 | 2  | 3  | 4  | 5  |
| 1008.02                 |     | M   | M   | M  | M  | M  | M  |
| 1008.025                |     | C   | C   | M  | M  | M  | M  |
| 1008.03                 |     | C   | C   | M  | M  | M  | M  |
| 1008.04                 |     | C   | C   | M  | M  | M  | M  |
| 1008.05                 |     | C   | C   | C  | M  | M  | M  |
| 1008.06                 |     | XC  | XC  | XC | XC | XC | XC |
| 1008.08                 |     | XC  | XC  | XC | XC | XC | XC |

