



- | COMETEX |     | Weight, g/100 g | PH-30    |
|---------|-----|-----------------|----------|
| N45-2   | 1/2 | N45-2           | 400.0 mm |
| N45-1   | 3/4 | N45-1           | 400.0 mm |
| N45-0   | 1   | N45-0           | 400.0 mm |
| N40-2   | 1/2 | N40-2           | 400.0 mm |
| N40-1   | 3/4 | N40-1           | 400.0 mm |
| N40-0   | 1   | N40-0           | 400.0 mm |
| N35-2   | 1/2 | N35-2           | 400.0 mm |
| N35-1   | 3/4 | N35-1           | 400.0 mm |
| N35-0   | 1   | N35-0           | 400.0 mm |
| N30-2   | 1/2 | N30-2           | 400.0 mm |
| N30-1   | 3/4 | N30-1           | 400.0 mm |
| N30-0   | 1   | N30-0           | 400.0 mm |
| N25-2   | 1/2 | N25-2           | 400.0 mm |
| N25-1   | 3/4 | N25-1           | 400.0 mm |
| N25-0   | 1   | N25-0           | 400.0 mm |
| N20-2   | 1/2 | N20-2           | 400.0 mm |
| N20-1   | 3/4 | N20-1           | 400.0 mm |
| N20-0   | 1   | N20-0           | 400.0 mm |

Tafel eferemo wazik pofi beati
Tafel isasano wazik pofi beati
Tafel eferemo mampien
Tafel isasano mampien
Koderidum wazik pofi beati
Koderidum wazik mampien
Hogayr wazik
Hogayr wazik
Mogayr wazik
Chaulus wazik
Bionologi wazik

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- A diagram of a square divided into four quadrants. The top-left quadrant is shaded with diagonal lines. A dashed line runs from the midpoint of the left edge to the midpoint of the bottom edge, forming an L-shape. This dashed line represents a fold that brings the top-left quadrant down and to the right, where it would overlap with the bottom-right quadrant.