

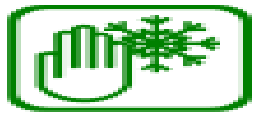
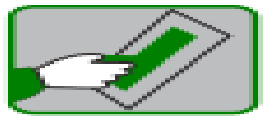
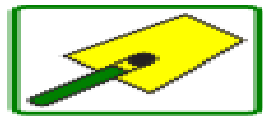
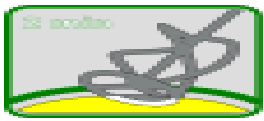


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Description

Podecor ðµ ð³ð³¼Ñð³¼ð² ð°ð°Ñðð, ð»ðµð½ ð¼ð°ð»ÑðµÑð, ð´ðµð°ð³¼Ñð°Ñðð, ð²ðµð ð°ð°ð¿ÑðÑð Ñð³¼ ð³¼ð±ð³¼ðµð½ð, ð°ð°ð¼ðµÑðð°. ððð´ðµð°ð»ðµð½ ðµ ð·ð° ð°ÑðÑðð½ð, ð¿ð, ðµð´ðµÑðÑðð°ð»ð, ð¿ð³¼ð´ÑðÑðð¼ ð, ð³ð°Ñðð°ð¶ð½ð, ð²ð»ðµð·ð³¼ð²ð, ð¿ðµ ð¿Ñðð, ð¼ðµð½Ñð²ð° ð½ð° ð½ð°ð´ð²ð³¼ÑððµÑðð½ð, ð, ð²ð½ð°ÑðÑððµÑðð½ð, Ñðð, ð´ð³¼ð²ð, ð°ð°ð´ðµ Ñððµ ð¿ð³¼Ñðð°ð°Ñð²ð° ð, ð·ð´Ñðð¶ð»ð, ð²ð³¼ÑðÑðð, ð´ðµð°ð³¼Ñðð°Ñðð, Ñðð°, ð½ð° ð±ðµÑð³¼ð½Ñðð°ð, Ñðð, ð´ð³¼ð²ð, ð¼ð, ð½ðµÑðð°ð»ð½ð, ð¿ð³¼ð²ÑðÑðð, ð½ð, ð³ð, ð¿Ñðð, Ñðð½, ð°ð°ð´ðµ ð¿ÑððµÑðÑ ð³¼ð´ð½ð³¼ Ñððµ ð¿Ñðð, ð¼ðµð½Ñð²ð° ðð³¼ð¿ÑðÑðð³ÑðÑðð½ð.

ðð³¼ð´ðµð°ð³¼Ñð ðµ ð²ð, Ñðð³¼ð° ð°ð²ð°ð»ð, ÑððµÑðð, ð³¼Ñðð¿ð³¼Ñððµð½ ð½ð° ð°ð»ð, ð¼ð°ÑðÑðð°ð, Ñððµ ÑðÑðð»ð³¼ð²ð, .



ðð³¼ð´ð³ð³¼Ñð³¼ð²ð°ð ð, ð¿Ñðð, ð¼ðµð½ð°
 ðÑððµð¼ðµ ð·ð° ð½ð°ð½ðµÑðÑð²ð°Ñððµ ð¿ð³¼
 ð¼ðµÑðð°Ñððµ Ñðð³¼ ð²ð³¼ð´ð°
 ðÑððµð¼ðµ ð½ð° ÑðÑðÑððµÑððµ ð½ð°
 ð¼ð°ÑððµÑðð, Ñðð°ð»ð³¼Ñð
 ððµð±ðµð»ð, ð½ð° ð½ð° ð½ð°ð½ðµÑðÑð²ð°Ñððµ

ðð°Ñð°ð¼ðµÑðÑðð,
 /
 24 Ñð.
 1 ð¼ð¼.

$\frac{3}{4} \text{D} \cdot \text{D}^3 \frac{3}{4} \text{Ñ} \frac{3}{4} \text{D}^2 \text{D}^{\circ} \text{D}^{\circ} \text{D}$, $\text{D}_z \text{Ñ} \frac{1}{4} \text{D} \mu \text{D}^{\frac{1}{2}} \text{D}^{\circ}$	$\text{D} \frac{3}{4} \text{D}^{\circ} \text{Ñ} \frac{1}{4} \text{D} \mu \text{Ñ} \frac{1}{4} \text{D}$,
$\text{D} \frac{3}{4} \text{D}^{\circ} \text{D}^{\frac{1}{2}} \text{Ñ} \frac{1}{4} \text{D} \gg \text{D}^{\circ} \text{Ñ} \frac{1}{4} \text{D}$, $\text{Ñ} \frac{1}{4} \text{D}^{\circ}$	20
$\text{D} \frac{3}{4} \text{Ñ} \frac{1}{4} \text{D}^{\circ} \text{D}^3 \frac{3}{4} \text{Ñ} \frac{1}{4} \text{D}^2 \text{D}^{\circ} \text{Ñ} \frac{1}{4} \text{D}^{\circ} \text{D}^{\circ}$	300 g/m ² .
$\text{D} \text{D} \mu \text{D}^{\frac{1}{4}} \text{D}_z \text{D} \mu \text{Ñ} \frac{1}{4} \text{D}^{\circ} \text{Ñ} \frac{1}{4} \text{D} \frac{1}{4} \text{D}^{\circ} \text{Ñ} \frac{1}{4} \text{D}^{\circ} \text{D}^{\frac{1}{2}} \text{D}^{\circ} \text{D}^2 \text{D}^3 \text{D} \cdot \text{D} \cdot \text{D} \cdot \text{Ñ} \frac{1}{4} \text{D}^3 \frac{3}{4} \text{Ñ} \frac{1}{4} \text{D}$	+5/+25Â°C
$\text{D}_z \text{D}^3 \frac{3}{4} \text{D}^2 \text{Ñ} \frac{1}{4} \text{D} \frac{1}{4} \text{D}$, $\text{D}^{\frac{1}{2}} \text{D}^{\circ} \text{Ñ} \frac{1}{4} \text{D}^{\circ}$	
$\text{D} \frac{3}{4} \text{Ñ} \frac{1}{4} \text{D}^{\circ}$	$\text{D} \frac{3}{4} \text{D}$, $\text{D} \cdot \text{D} \pm \text{D}^3 \frac{3}{4} \text{Ñ} \frac{1}{4}$
$\text{D} \text{D}^3 \frac{3}{4} \text{Ñ} \frac{1}{4} \text{D} \pm \text{D}^{\circ} \text{Ñ} \frac{1}{4} \text{D}^3 \frac{3}{4} \text{D}^{\circ} \text{D}$, $\text{D} \gg \text{D}^3 \frac{3}{4} \text{D}^3 \text{Ñ} \frac{1}{4} \text{D}^{\circ} \text{D}^{\frac{1}{4}} \text{D}$,	10/20
$\text{D} \text{D}^3 \frac{3}{4} \text{Ñ} \frac{1}{4} \text{D} \pm \text{D}$, $/\text{D}_z \text{D}^{\circ} \text{D} \gg \text{D} \mu \text{Ñ} \frac{1}{4} \text{D}^{\circ}$	60/36

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Author

admin

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