





2 F Z n ??????? % : 0 d y ?????? = T j ?????? " 9 q i E ?????! \* C \ u ?????? & @ Z t ?????? . I d ???? % A ~ z ???? & C a ~ ???? 1 0 m ???? & E d ???

6e6v依? ◆是满?M趨s絅, 婿v?櫛?J榜蹠L靜? 'I\$炫异蘚窟熁C?眸?虧eb飼 KJy?]餐(舖)? 岬顧旺蹠V+ 瘡摸a滾濺二j?沿?蛇鮀鮀k 痒良n (?W筠E脩) 僂價?坦姬逑,j6?攢俾 ?諭4进廬 ?[? 箕筆?j? 眇? ?Y] Y T 湛H? 保?n)穀鑄鵝V-鮎! <T前99 d叟+豎k鮀? 叱繙[諸轄這迄=顛灰痕絶都博?D?N离? - 墓Rn3mOun;0> 舍?\*! [晏!翌!] ISjG 技 17.-&謨?暫? ????"???) E

𠂇?m? f<sup>數</sup>?q<sup>28</sup>ty8模Mk8心骨?=&�壁笛箫vP? 9箇  
「走」去? 言? 拏頃Q景漱撇b? 哟? 逃? 韻G? 亂  
像虞娘? 吻Z? !<sup>2</sup>扒j? 鞍篤U? ? 啟d? 工移? 亂  
鵠#E 鳩? 穆? 峴鍊鵠I? 鮑? 蕃鮮W!  
扠#E 鳩? 穆? 峴鍊鵠I? 鮑? 蕃鮮W!  
扠#E 鳩? 穆? 峴鍊鵠I? 鮑? 蕃鮮W!  
扠#E 鳩? 穆? 峴鍊鵠I? 鮑? 蕃鮮W!

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◎語音學篇

42. 例句：H<sub>2</sub>S + H<sub>2</sub>SO<sub>4</sub> → SO<sub>2</sub> + H<sub>2</sub>O + S↓  
43. 例句：H<sub>2</sub>S + CuSO<sub>4</sub> → CuS↓ + H<sub>2</sub>SO<sub>4</sub>



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used for load unitizing due to high installation and energy costs. Today's material of choice is stretch-wrapping. A good stretch-wrap application consists of two overlapped wraps extending 50 mm down the pallet to bind the load to the pallet. The wraps should overlap about 40% up the pallet side. Three overlapping wraps extending 50 mm past the top of the load finish the pallet. ?? P j ? ? Unit Loads ? ? A Hand-wrapping a pallet with stretch material costs about \$1.40. Machine-wrapping provides better material control and typically reduces the cost to about \$1.00. Machines with prestretch features reduce this cost still further. More costly open netting is used where air circulation is essential. Load stability can be increased through the use of high-friction printing inks and coatings or by the application of adhesive-like compounds. Adhesives can be designed to produce a high-tack local bond. One variation is the use of a bead of hot-melt adhesive formulated to have relatively poor cohesive strength. The bead forms a readily sheared bond between two box surfaces. However, systems that bond boxes together have caused handling problems and are not a popular load-stabilizing method with some warehouses. ? B PB ?? ? ! ? Unit Loads ? ?? Caps and trays made of fiberboard or corrugated board are used to provide shape to unstable loads, to provide bottom protection against rough