



The dry ice cleaning experts

Contents

- 8564 □ 50% & □ 0634 & -7 & 4
- □ 5 □ □ & □ % □ 03:06
- □ 53 □ -4 □ 5 □ □ □ □ & □ 1 □ 3 □ 6 □ -3: □ □ & □ -3. 07 & %
%7 □ □ 5 □ & 4. 0 □ %3 □ □ & □ - & □ □ □ □
- & □ □ □ □ □ 5 □ □ □ □ □ 134463 □ □ 53
- 0 □ □ % & 4 □ = & □ □ □ 5 □ □ % □ & □ 03 ,
- 3 & % □ 11 □ - □ □ 5 □ 4
- 30 % 65 0 □ □ 0 □ 5 & 1 & -- & 5
3 : □ □ & 4 □ - & 4
- □ 730 □ . & □ 5 □ - □ 0 □ & 3 □ 4

What can we do for you?

0%6453 -□ 1635&4□□□□□7&□%. □□□□&□&5 □ &0□5&05 &3□□□%015. □&:06313□%6□
50 □□13□&44&4 □ 630□&□57&4□□5.3 &5%64&0□45.50 □5□&□ 35. 85.0%4

03□□345%4 □6440 □ □3□□&□□□□110□5 □&5□ 5□64□03□□□□%7%6□-□0□46.5.50□□5:06345&

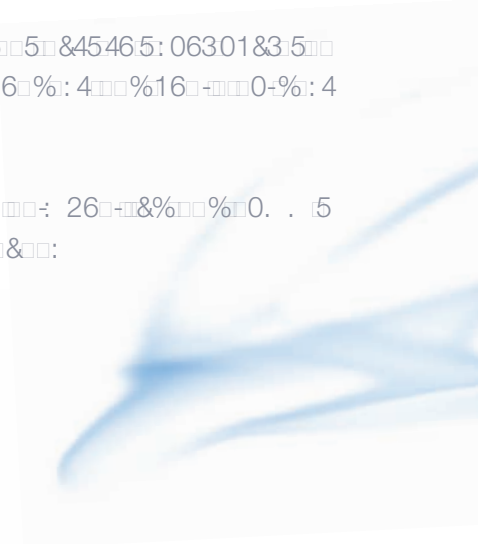
□063□&&%4 □ □&□□3.6--:□0□4%&3%0□□4.5□: □063&□1&3&□□&%1&340□□&□50□13□%□&□
□-&□□ □□1-□□5=03%5□:063%&43&4

63346-4 □ □ □ □ □:06.07&3

□□&□44.3 □ □&1&303 □□1-05□-&□□□0□:063: □□□□&4.034:45. 4 □ □4.4.64&%5□%3.5□□
□ %7%6□-□□&□□□□13□.3. . &□□06□□&5.5□4&&.063□&□□□□□346-4□0□□4.5□□5:063.0□□
. □□□□&4 □ □□□ □ □ □4&4.34,4□03:06 □□□%6.3□5&4.46□□&44

& 3%6&:063%0□□5 □&4 □ -&□□□□4□□3&%065□55 &5 □&4.5□5□&4546.5:06301&3.5□□
4□□&%6-84 □□&□&063□-&□□□□4&3□&4.3□□□563--:□7□□□-&0□□ 6□%:4□□%16□-□□□0-%:4
□4□&-

□ □ □ □ 50.0□&3:06.5 &□&45.1044□-&4&3□&□ □ □ 03 □0□:□□5□□□□□: 26□-□&%□□%0. . □5
5&%1&340□□&-&□□□-□□64.50 &□□526□,-: □□□%&□□□-:□□□□□&. 83&□□:



Production of the pellets

The production of pellets involves several steps. It starts with the selection of raw materials, which are then weighed and mixed in a specific ratio. The mixture is then fed into a pellet mill, where it is compressed into small, cylindrical pellets. These pellets are then dried to remove any moisture, ensuring they are stable and easy to handle. Finally, the pellets are packaged for distribution.



Dry ice sales

Dry ice is a solid form of carbon dioxide. It is commonly used for cooling and preserving perishable goods. The sales of dry ice are increasing due to its wide range of applications in various industries.

The production of dry ice involves the sublimation of carbon dioxide. This process is carried out in a specialized facility where carbon dioxide is cooled and compressed into a solid state. The resulting dry ice is then packaged and distributed to customers.

The sales of dry ice are growing rapidly, driven by the increasing demand for cold chain logistics.

Dry ice is used in a variety of applications, including the transportation of pharmaceuticals, food, and other sensitive materials. It is also used in industrial processes and for special effects in entertainment.

The market for dry ice is expected to continue to expand as more industries recognize its benefits. This growth is supported by technological advancements in the production and distribution of dry ice.

The sales of dry ice are projected to reach new heights in the coming years, reflecting the increasing reliance on cold chain solutions.

Environmental concerns

4000%3 00&04000-&0000000&5&: 0054-5&
0&&%0310-6500000&. 00-4-0340-7&54 0 03&34
0&05&104&%5000: 003 16-4604500&4%6300
0&0000

0: 011300 05: 0 005&00060-00&
53500000300%0%&005&05 0410&&40&
05%: 15&64&00%3 00&03%0% 0&64&003
0000%0%&03. 000&. 000&00064506. 84 0-6&
004&4030053-4063&450 0,&063%3 00&4004
005500053 65&505&0&3&0064&&0&5





Ice Field .de

000 +49 3 0000 /) #003#) . . 0 0 /06453+103 000045 6+.#) 0 0 /00 0 0 0 3/, (635. 0 0#0 0 0) 45 3000((+000/003) 453 00635 3/, (635
0. 0 0#0 0 0 00 0/0) #) 0-8003 0 /+0 36), 000-0 0 0 0 0 0009 0 0 0 0 0 0 . 0+7(0 +0(+00 00 0/53'05 888 +0(+0 00